L Number	Hits	Search Text	DB	Time stamp
11	5	key same version with hex and @ad<20000615	USPAT;	2004/01/29 11:29
			US-PGPUB;	
			EPO;	
12	19	key same version same hex and @ad<20000615	IBM_TDB USPAT;	2004/01/29 11:29
12	13	key same version same nex and edd 20000013	US-PGPUB;	2001,01,23 11123
			EPO;	
			IBM_TDB	
13	8	key same version same hex and encrypt\$3	USPAT;	2004/01/29 11:30
		and @ad<20000615	US-PGPUB; EPO;	
			IBM TDB	
14	0	ticket same version same hex and	USPAT;	2004/01/29 11:31
		@ad<20000615	US-PGPUB;	
			EPO;	
15	9	ticket and version same hex and	IBM_TDB USPAT;	2004/01/29 11:35
13	9	@ad<20000615	US-PGPUB;	2001/01/23 11:33
			EPO;	
	_		IBM_TDB	0004/01/00 11 07
16	0	ticket and (version same ((one adj digit) near5 hex hexdecimal)) and @ad<20000615	USPAT; US-PGPUB;	2004/01/29 11:37
		nears nex nexdecimal)) and edd(20000015	EPO;	
			IBM_TDB	
17	0		USPĀT;	2004/01/29 11:37
		near5 hex hexdecimal)) and @ad<20000615	US-PGPUB;	,
			EPO; IBM TDB	
18	5	ticket same version and (hex hexdecimal)	USPAT;	2004/01/29 11:39
- "		and @ad<20000615	US-PGPUB;	
			EPO;	
10	20.6		IBM_TDB USPAT;	2004/01/29 11:40
19	286	version same(hex hexdecimal) and @ad<20000615	US-PGPUB;	2004/01/29 11.40
		644120000013	EPO;	
			IBM_TDB	
21	0	version with ((one adj digit) with hex	USPAT;	2004/01/29 11:40
		hexdecimal) and @ad<20000615	US-PGPUB; EPO;	
			IBM TDB	
20	69	version with (hex hexdecimal) and	USPĀT;	2004/01/29 11:51
]		@ad<20000615	US-PGPUB;	
1			EPO; IBM TDB	
22	3260	? adj (hex hexdecimal) and @ad<20000615	USPAT;	2004/01/29 11:57
]	2200		US-PGPUB;	
			EPO;	
23	3	? adj (hex hexdecimal) with version and	IBM_TDB USPAT;	2004/01/29 12:03
23	3	@ad<20000615	US-PGPUB;	2004,01,23 12.03
			EPO;	
			IBM_TDB	0004/01/07 00 55
-	286	(client browser) and ("authentication server" "login server") and (site website)	USPAT; US-PGPUB;	2004/01/27 09:53
	'	and (ticket token)	EPO;	
			IBM_TDB	
j -	116	((client browser) and ("authentication	USPAT;	2004/01/28 08:49
		server" "login server") and (site website)	US-PGPUB;	
		and (ticket token)) and @ad<20000615	EPO; IBM TDB	
_	103	(((client browser) and ("authentication	USPAT;	2004/01/27 09:53
		server" "login server") and (site website)	US-PGPUB;	
		and (ticket token)) and @ad<20000615) and	EPO;	
_	103	version ((((client browser) and ("authentication	IBM_TDB USPAT;	2004/01/27 09:54
-	103	((((Client browser) and ("authentication server" "login server") and (site website)	US-PGPUB;	2003/01/2/ 03:34
		and (ticket token)) and @ad<20000615) and	EPO;	
		version) and (key encrypt\$3 decrypt\$3)	IBM TDB	

_	103	((((client browser) and ("authentication	USPAT;	2004/01/27 09:55
		server" "login server") and (site website) and (ticket token)) and @ad<20000615) and	US-PGPUB; EPO;	
		version) and (code executable program	IBM_TDB	
		module software)		
_	103	(((((client browser) and ("authentication	USPAT;	2004/01/27 09:55
1		server" "login server") and (site website)	US-PGPUB;	
		and (ticket token)) and @ad<20000615) and	EPO;	
		version) and (key encrypt\$3 decrypt\$3))	IBM_TDB	
		and (code executable program module software)		
_	66	(((((client browser) and ("authentication	USPAT;	2004/01/27 09:56
	1	server" "login server") and (site website)	US-PGPUB;	
		and (ticket token)) and @ad<20000615) and	EPO;	
		version) and (key encrypt\$3 decrypt\$3))	IBM_TDB	
		and (code executable program module		
	27	<pre>software)) and (expire expiration) ((((((client browser) and ("authentication")</pre>	USPAT;	2004/01/27 09:56
-	21	server" "login server") and (site website)	US-PGPUB;	2001/01/2/ 03:00
	1	and (ticket token)) and @ad<20000615) and	EPO;	
		version) and (key encrypt\$3 decrypt\$3))	IBM_TDB	
		and (code executable program module		
		software)) and (redirect\$3)	HCDAM.	2004/01/27 09:58
-	0	<pre>((((((((client browser) and ("authentication server" "login server")</pre>	USPAT; US-PGPUB;	2004/01/2/ 09:38
		and (site website) and (ticket token)) and	EPO;	
		@ad<20000615) and version) and (key	IBM TDB	
		encrypt\$3 decrypt\$3)) and (code executable	_	
		program module software)) and (expire		
		expiration)) and (redirect\$3)) and		
	1.5	(reauthoriz\$5 re-authoriz\$5)	HCDATE.	2004/01/27 09:58
-	16	<pre>(((((((client browser) and ("authentication server" "login server")</pre>	USPAT; US-PGPUB;	2004/01/27 09.30
	:	and (site website) and (ticket token)) and	EPO;	
İ		@ad<20000615) and version) and (key	IBM TDB	
		encrypt\$3 decrypt\$3)) and (code executable	<u> </u>	
		program module software)) and (expire		
		expiration)) and (redirect\$3)	HCDAT	2004/01/27 10:19
-	2 24	6453353.URPN. ("5012515" "5261102" "5742759"	USPAT USPAT	2004/01/27 10:20
-	24	"5748890" "5911143" "5944824"	ODIAI	2001/01/2/ 10:20
		"6014666" "6023765" "6032259"		
		"6055637" "6065120" "6070243"		
		"6237036" "6085191" "6088679"	1	
		"6088796" "6092203" "6145084"		
		"6154843" "6161139" "6167441" "6182142" "6192405" "6202066").PN.		
_	2091	(key) with (version) and @ad<20000615	USPAT;	2004/01/28 16:23
	[(1.01) 11011 (10101011) 4114 644 144	US-PGPUB;	
			EPO;	
			IBM_TDB	0004/01/00 00 55
-	164		USPAT; US-PGPUB;	2004/01/28 08:51
		and ticket	EPO;	
			IBM TDB	
-	52		USPAT;	2004/01/28 08:51
		and ticket) and (login logon log-in)	US-PGPUB;	
			EPO;	
1			IBM_TDB	2004/01/28 08:53
-	41	((((key) with (version) and @ad<20000615) and ticket) and (login logon log-in)) and	USPAT; US-PGPUB;	2004/01/20 00:33
	1	and ticket) and (login logon log-in)) and (decrypt\$3)	EPO;	
		(doorypeys)	IBM TDB	
-	41	(((((key) with (version) and @ad<20000615)	USPĀT;	2004/01/28 08:53
	_	and ticket) and (login logon log-in)) and	US-PGPUB;	
		(decrypt\$3)) and (code executable program	EPO;	
1		module software)	IBM_TDB USPAT;	2004/01/28 08:54
-	35	((((((key) with (version) and @ad<20000615) and ticket) and (login logon	US-PGPUB;	2004/01/20 00:34
		log-in)) and (decrypt\$3)) and (code	EPO;	
		executable program module software)) and	IBM_TDB	1
		(expir\$5)		
				

-	38	(((((key) with (version) and @ad<20000615) and ticket) and (login logon log-in)) and (decrypt\$3)) and (code	USPAT; US-PGPUB; EPO;	2004/01/28 08:55
	l	executable program module software)) and	IBM_TDB	
_	34	<pre>(hex increment\$3) (((((((key) with (version) and @ad<20000615) and ticket) and (login logon log-in)) and (decrypt\$3)) and (code</pre>	USPAT; US-PGPUB; EPO;	2004/01/28 08:57
_	2	executable program module software)) and (expir\$5)) and (hex increment\$3) (((((((key) with (version) and @ad<20000615) and ticket) and (login logon	IBM_TDB USPAT; US-PGPUB;	2004/01/28 09:02
		log-in)) and (decrypt\$3)) and (code executable program module software)) and (expir\$5)) and (hex increment\$3)) and (key with ticket)	EPO; IBM_TDB	
-	13	<pre>((((((((key) with (version) and @ad<20000615) and ticket) and (login logon log-in)) and (decrypt\$3)) and (code executable program module software)) and (expir\$5)) and (hex increment\$3)) and (key same ticket)</pre>	USPAT; US-PGPUB; EPO; IBM_TDB	2004/01/28 09:02
-	56	(ticket adj granting) and @ad<20000615	USPAT; US-PGPUB; EPO; IBM TDB	2004/01/28 09:06
_	56	(ticket adj granting) and (key) and @ad<20000615	USPĀT; US-PGPUB; EPO;	2004/01/28 09:06
_	24	(ticket adj granting) and (key) and (version) and (expir\$5) and @ad<20000615	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/28 09:56
-	68	(key with version) and (expir\$5) and (ticket) and @ad<20000615	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/28 10:00
_	4	(key with version) same ticket and (expir\$5) and @ad<20000615	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/28 09:56
_	10	(key with version) same (expir\$5) and (ticket) and @ad<20000615	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/28 10:00
_	3564	(key) with (site) and @ad<20000615	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/28 11:46
-	2	provide\$1 with different with (key) with (site) and @ad<20000615	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/28 11:46
_	112	different with (key) with (site) and @ad<20000615	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/28 12:00
-	41	different with (key) with (site) and (encrypt\$3) and @ad<20000615	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/28 12:17
-	55	(key with "pretty good privacy") and @ad<20000615	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/28 14:08
-	1	("6,237,095").PN.	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/28 12:25
			IBM TDB	

,		(1) the four-ineq emisson game (replace	USPAT:	2004/01/28 14:14
-	2	(key) with (expires expire) same (replace replacing) and @ad<20000615	US-PGPUB;	2004/01/20 14.14
		replacing) and @ad<20000615	EPO;	
			IBM TDB	
	105	(1) \ (1) (USPAT;	2004/01/28 14:14
-	125	(key) with (expir\$5) same (replac\$3	US-PGPUB;	2004/01/20 14:14
		updat\$3) and @ad<20000615	EPO;	
			IBM TDB	
	67	(1) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USPAT;	2004/01/28 14:21
-	67	(key) with (expir\$5) with (replac\$3	US-PGPUB;	2004/01/20 11:21
		updat\$3) and @ad<20000615	EPO;	
			IBM TDB	
	135	(key) with (expir\$5) with (set\$4) and	USPAT;	2004/01/28 14:21
-	135	(key) with (expires) with (secos) and	US-PGPUB;	2001, 02, 20 21122
			EPO;	
			IBM TDB	
	10	(key) with (hardware adj address) and	USPAT;	2004/01/28 17:38
	10	@ad<20000615	US-PGPUB;	
1		644(20000013	EPO;	
			IBM TDB	
l _	2	(expir\$5) same (key) same (re-authoriz%4	USPAT;	2004/01/28 18:05
	_	reauthoriz\$5) and @ad<20000615	US-PGPUB;	i
		leadenorize, and ead artists	EPO;	
			IBM TDB	
_	207	current with key with variable and	USPĀT;	2004/01/28 18:06
]	@ad<20000615	US-PGPUB;	
ļ			EPO;	į
ŧ			IBM_TDB	1
_	8	current with key with variable with	USPĀT;	2004/01/29 11:26
		encrypt\$3 and @ad<20000615	US-PGPUB;	
			EPO;	
			IBM TDB	